NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION

		(3) DEC We	ell Number	P1548
A CHANGE STREET OF STREET OF STREET	WELL COMPLETION REPO	ORT	ido grajenio de Ass	a district
J.D.G. Builders, Inc.	ndicated NOTE The misched of Jeleni	v sona oru rii)	a tilna ad nen	00+
(5) ADDRESS		OPER MALE	41.00	LOG *
31 Weber Hill Road, Mahopac, NY 10541		Tach This	Ground	
(6) LOCATION OF WELL	Charles and the control of the contr		Surface EL.	ft. above sea lev
	eam Road, Carmel, NY	Shift to man	Top Of Casing is	located+1 low (-) ground surface
(7) DEPTH OF WELL BELOW LAND SURFACE (Feet) 625 500	(8) DEPTH TO GROUNDWATER BELOW LAND SURFACE (Feet) N/A	o got or range		OF WELL
A COUNTY OF THE PROPERTY OF THE PARTY OF THE	om BELOW LAND SURFACE (Feet) N/A CASINGS		100	I L
(9) DIAMETER		MITS MARKET	0'	CHUTTI TE CONTROL
6" in. (10) LENGTH	in. in.		rilling in	1 1000 1000
32' ft.	sal elisoc. Spilly complicate testivolo		verburden lay and	id out the second
11) GROUT TYPE	ft. ft.		oulders	appropriate transfer
portland cement	(12) GROUT INTERVAL FROM 15'	то32'		
13) MAKE & MATERIAL	SCREENS	SAME SERVICE OF THE PARTY OF TH	angabi ebi	illas.
	(14) OPENINGS	1	5'	
15) DIAMETER	200		rilling in	
in.	in. in.	11/20	ock for asing	W Uncertain
ft.			abing	
17) DEPTH TO TOP OF SCREEN, FROM TOP OF CAS	ft. ft.	in.		100
	(Feet)	11030505	result Gross to	NEW COST
18) DATE	YIELD TEST		Early skeet	SHOW .
10/9/00	(19) DURATION OF TEST 6 hours	32	21	Set 32' of
0) LIFT METHOD	(21) STABILIZED DISCHARGE (GPM)		iona iografia	6" casing
X Pump □ Air Lift □ Bail	5 gpm		Union	
2) STATIC LEVEL PRIOR TO TEST	(23) MAXIMUM DRAWDOWN (Stabilized)			
(reconnecties below top of casing) 301	(feet/inches helow top of			the second secon
(feet/inches below top of casing) 30 1 4) RECOVERY (Time in hours/minutes)	(feet/inches below top of casing) 540 *	Dr	dilling in	
	(feet/inches below top of casing) 540 * (25) Was the water produced during test discharged away from immediate area? Yes X		illing in	
1 hour 45 minutes PUM	(25) Was the water produced during test discharged away from immediate area? Yes X	No ro	rilling in ck anite	
1 hour 45 minutes DATE 1 pour 45 minutes PUM (27) PUMP INSTALLED?	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION (28) PUMP INSTALLER	No ro	ck	
1 hour 45 minutes 1 hour 45 minutes PUM 3) DATE (27) PUMP INSTALLED? 10/9/00 YES_ 10/17/PE (30) MAKE	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION (28) PUMP INSTALLER Ed Schaeffler	No ro	ck	
1 hour 45 minutes 1 hour 45 minutes PUM (27) PUMP INSTALLED? YES O) TYPE (30) MAKE ubmersible Goulds	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION (28) PUMP INSTALLER Ed Schaeffler (31) MODEL	No ro	ck	
1 hour 45 minutes 1 hour 45 minutes 20 pum 30 DATE (27) PUMP INSTALLED? 10/9/00 YES 20 TYPE (30) MAKE 21 DATE (30) MAKE 31 DATE (30) MAKE 32 DATE (30) MAKE 33 DATE (30) MAKE 34 DATE (30) MAKE 35 DATE (30) MAKE	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412	No ro	ck	
1 hour 45 minutes 1 hour 45 minutes PUM One of the properties of	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412	No ro	ck	
1 hour 45 minutes 1 hour 45 minutes PUM 10/9/00 10/9/	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) 560 '	No ro	ck	
PUM 1 hour 45 minutes 1 hour 45 minutes 1 hour 45 minutes PUM 6) DATE 10/9/00 9) TYPE 40bmersible Coulds 2) MAXIMUM CAPACITY (GPM) 7 gpm 2) METHOD OF DRILLING Rotary © Cable Tool © Other	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet)	Noro	ck	
1 hour 45 minutes 1 hour 45 minutes 1 hour 45 minutes 10/9/00	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) 560' (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED	Noro	ck	
1 hour 45 minutes 1 hour 45 minutes PUM (27) PUMP INSTALLED? 10/9/00 10) TYPE 10) MAXIMUM CAPACITY (GPM) 7 gpm 10) METHOD OF DRILLING Rotary	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident:	Noro	ck	
PUM 1 hour 45 minutes 2 pum 3 DATE (27) PUMP INSTALLED? 10/9/00 YES 2 DITYPE (30) MAKE 2 Ubmersible Goulds 3 MAXIMUM CAPACITY (GPM) 7 gpm 3 METHOD OF DRILLING Rotary Cable Tool Other 3 DATE DRILLING WORK STARTED 3 /8/00 DATE (39) DRILLER & COMPANY	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00	- No ro	ck	
PUM 1 hour 45 minutes 1 hour 45 minutes 20 pump installed? 10/9/00 20 pump installed? 20 pump installed? 21 pump installed? 22 pump installed? 23 pump installed? 24 pump installed? 25 pump installed? 26 pump installed? 27 pump installed? 28 pump installed? 29 pump installed? 29 pump installed? 20 pump installed? 21 pump installed? 22 pump installed? 23 pump installed? 24 pump installed? 25 pump installed? 26 pump installed? 26 pump installed? 27 pump installed? 27 pump installed? 28 pump installed? 29 pump installed? 29 pump installed? 20 pump installed? 26 pump installed? 26 pump installed? 27 pump installed? 28 pump installed? 29 pump installed? 29 pump installed? 20	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00 (40) DEC REGIS	ial STRATION NO.	ck	
PUM 1 hour 45 minutes 1 hour 45 minutes 20 pump installed? 10/9/00 yes_ 20 type (30) Make Goulds 21 maximum capacity (GPM) 22 gpm 23 maximum capacity (GPM) 23 maximum capacity (GPM) 24 maximum capacity (GPM) 25 maximum capacity (GPM) 26 maximum capacity (GPM) 27 gpm 28 maximum capacity (GPM) 28 maximum capacity (GPM) 29 maximum capacity (GPM) 29 maximum capacity (GPM) 20 maximum capacity (GPM) 20 maximum capacity (GPM) 21 maximum capacity (GPM) 22 maximum capacity (GPM) 23 maximum capacity (GPM) 24 maximum capacity (GPM) 25 maximum capacity (GPM) 26 maximum capacity (GPM) 27 maximum capacity (GPM) 28 maximum capacity (GPM) 29 maximum capacity (GPM) 20 maximum capacity (GPM) 20 maximum capacity (GPM) 21 maximum capacity (GPM) 22 maximum capacity (GPM) 23 maximum capacity (GPM) 24 maximum capacity (GPM) 25 maximum capacity (GPM) 26 maximum capacity (GPM) 27 maximum capacity (GPM) 28 maximum capacity (GPM) 29 maximum capacity (GPM) 20 maximum capacity (GPM) 20 maximum capacity (GPM) 20 maximum capacity (GPM) 21 maximum capacity (GPM) 21 maximum capacity (GPM) 22 maximum capacity (GPM) 23 maximum capacity (GPM) 24 maximum capacity (GPM) 25 maximum capacity (GPM) 26 maximum capacity (GPM) 27 maximum capacity (GPM) 27 maximum capacity (GPM) 28 maximum capacity (GPM) 29 maximum capacity (GPM) 20 maximum	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00 (40) DEC REGIS 1, Jr. ONS, Inc. NYRD1	ial STRATION NO.	ck	
PUM 1 hour 45 minutes 1 hour 45 minutes 2 hour 10 ho	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00 (40) DEC REGIS 1, Jr. Ons, Inc. NYRD1 Intered with depth below ground surface, it casings: screens: pump: additional residents.	ial STRATION NO. 10105 , water	ck anite	
PUM 1 hour 45 minutes 1 hour 45 minutes 2 pum 3 pare (27) PUMP INSTALLED? 10/9/00 YES 2 pubmersible Goulds 2 pumping Graph (30) MAKE 2 pubmersible Goulds 3 pare (30) MAKE 3 pubmersible Goulds 4 pubmersible Goulds 5 pubmersible Goulds 6 pubmersible Goulds 6 pubmersible Goulds 7 ppm 6 pubmersible Goulds 8 pubmersible Goulds 9 pubmersible Goul	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00 (40) DEC REGIS 1, Jr. Ons, Inc. NYRD1 Intered with depth below ground surface, it casings: screens: pump: additional residents.	ial STRATION NO. 10105 , water	ck anite	
PUM 1 hour 45 minutes 1 hour 45 minutes 10/9/00 10/9/	(25) Was the water produced during test discharged away from immediate area? Yes X PINSTALLATION X NO (28) PUMP INSTALLER Ed Schaeffler (31) MODEL 5GS10412 (33) PUMP INSTALLATION LEVEL FROM TOP OF CASING (Feet) 560' (35) USE OF WATER (see instructions for choices) resident: (37) DATE DRILLING WORK COMPLETED 9/11/00 (40) DEC REGISTALIATION INTERCATION OF THE COMPLETED STATE OF THE	ial STRATION NO. 10105 , water	ck anite	OF HOLE

LOCATION OF WELL

DEC WELL #

(USE ONE OR MORE OF THE FOLLOWING METHODS)

Method 1: Enter coordinates of latitude and longitude in the area provided below. If driller has on-line capability, us on-line map coordinate assistant found on DEC's web site (www.dec.state.ny.us). This feature gives coordinates of and longitude that can be entered in the area indicated. NOTE: The method of determining coordinates MUST be shown that the use of global positioning system (GPS) equipment is highly recommended to determine the latitude and longitude the well. If a GPS is used, include information on the manufacturer and model of the unit.

Method 2: If method 1 is not used, photocopy a section of a 1:24,000 scale United States Geologic Survey (USGS) map or a 1:24,000 New York State Department of Transportation (NYSDOT) map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 3: If USGS or NYSDOT maps are not available, photocopy a pertinent section of a detailed county road map and locate the well on the map. Write the map name on the photocopy and attach to log completion.

Method 4: Sketch location of well in the area provided at bottom of page. Locate the well with respect to at least two roads. Indicate north direction.

Latitude (degrees minutes seconds)	Longitude (degrees min	nutes seconds)
ni gaiffin		631 9440
Example: 42 36 01.7	7 N 73 24 51.1 W	
How were coordinates determined?		
 DEC on-line map coordinate assistant GPS Manufacturer Map interpolation 	Model	00/0/

	1 Prents			
	5 1000	Shallow Stream		
	108		X	
	CECENTRAL MON.	V11/5		
Ke	unicutt /		on sensences Villetophilit E. F. Rost	



Yahoo! - Yellow Pages - Help

Powered by Mapquest.com (tm

Y! Domains: Get your URL Now



Click for Details

Welcome, Guest User

Yahoo! Maps

Create My Locations - Sign In

* shallow stream

MAPQUEST" 300m 900ft Union Valley Rd Zoom In [1] 2 roton Falls Reservoir [3] Somers Hill Rd [4] [5] [6] [7] Wilderness Dr [8] [9] Putnam [10] Westchester Zoom Out Briarwood Dr Printable 6 Мар Green Briar D **Email Map** ©2000 MapQuest.com, Inc.; ©2000 Navigation Technologies

Business Locator - Click on business name to view the locations on map

Hilton

HYAIT.

State Farm Insurance®

1548

Save This Address

Driving Directions

- To this location
- From this location

Map New Location

Sign In

Address, Intersection or Airport Code

shallow stream road

City, State or Zip

Carmel, NY 10512

United States 🔻

Get Map

.

Add Maps to My Yahoo!

Find Nearby Services

Nearby Businesses

- Car Rentals
- Gas Stations
- · Hotels and Motels
- Restaurants

City Guide

Yahoo! Traffic

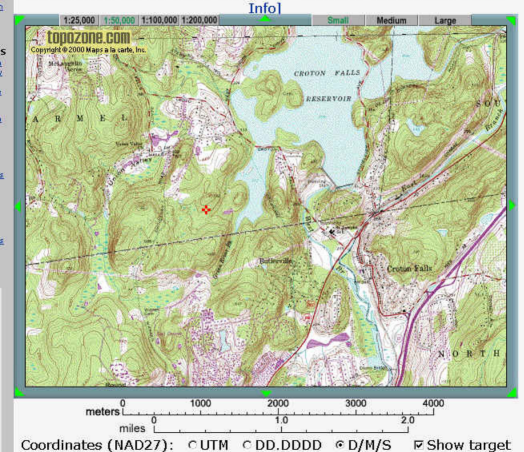
Yahoo! Travel

Yahoo! Weather

Inside Yahoo!

- · Yahoo! Classifieds
- · Yahoo! Shopping
- · Yahoo! Small

Target is 41° 21' 19"N, 73° 41' 12"W - CROTON FALLS quad [Quad



CUTM